ABSTRACT

[94] Aspects of the invention provide a method and system for communication of information in a distributed media network. The communication of information in a distributed media network may include automatically transferring one or more of media, data and service to a view of a first media processing system and/or a first personal computer within the distributed media network. The transferred media, data and/or service may be subsequently routed from the view of the first media processing system and/or the first personal computer to a view of a second media processing system and/or a second personal computer. The routed media, data and/or service may be consumed by the second media processing system and/or the second personal computer. A consumption rule, transfer rule and/or routing rule may control consumption, transfer and routing of the media, data and/or service. Transfer and/or routing of the media, data and/or service may be scheduled.